## **CLAIMS**

## WE CLAIM AS OUR INVENTION:

- 1. A catalytic gas turbine comprising:
- a compressor receiving an inlet air and producing compressed air;
- a catalytic combustor receiving a combustion portion of the compressed air and producing a hot combustion gas;
  - a turbine receiving the combustion gas; and
- a flow path conducting a bypass portion of the compressed air around the combustor and turbine.
  - 2. The catalytic gas turbine of claim 1, further comprising a bypass metering valve, responsive to a bypass valve control signal, positioned in the flow path for controlling a flow of the bypass portion.

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- 3. The catalytic gas turbine of claim 2, further comprising a controller for generating the bypass valve control signal responsive to at least one of the group consisting of an air-to-fuel ratio in the catalytic combustor, a temperature of a catalyst in the combustor, a temperature of the combustion gas, and the speed of rotation of the turbine.
- 4. The catalytic gas turbine of claim 1, wherein the compressor comprises stages numbering 1 through N consecutively from a lowest pressure stage to a highest pressure stage, the bypass portion extracted from a stage having a stage number greater than N/2.
- 5. The catalytic gas turbine of claim 1, further comprising a recirculation flow path receiving a recirculation portion of the compressed air and conducting the recirculation portion into the inlet air.

- 6. A catalytic gas turbine comprising:
- a compressor receiving inlet air and producing compressed air;
- a catalytic combustor receiving a combustion portion of the compressed air and producing a combustion gas;
- a turbine receiving the combustion gas and producing an exhaust gas; and a flow path receiving a recirculation portion of the compressed air and conducting the recirculation portion into the inlet air.
- 7. The catalytic gas turbine of claim 6, further comprising a recirculation metering valve, responsive to a recirculation valve control signal, positioned in the flow path for controlling a flow of the recirculation portion.
  - 8. The catalytic gas turbine of claim 7, further comprising a controller for generating the recirculation valve control signal responsive to at least one of the group consisting of a temperature of the combustion gas, a temperature of the exhaust gas, a temperature of the inlet air, and a temperature of an ambient air.
  - 9. The catalytic gas turbine of claim 7, wherein the compressor comprises stages numbering 1 through N consecutively from a lowest pressure stage to a highest pressure stage, the recirculation inlet disposed downstream of a stage having a stage number greater than N/2.
  - 10. The catalytic gas turbine of claim 6, further comprising a bypass flow path conducting a bypass portion of the compressed air around the combustor and turbine.

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11. A method of operating a catalytic gas turbine having a compressor, a catalytic combustor, and a turbine, the method comprising:

opening an inlet guide vane upstream of the compressor to a position allowing the compressor to compress a volume of air exceeding a volume of air needed to support combustion;

extracting a bypass portion of the compressed air produced but not needed to support combustion; and

directing the bypass portion of the compressed air around the combustor and turbine.

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- 12. The method of claim 11, further comprising directing the bypass portion into a heat exchanger.
- 13. The method of claim 11, further comprising at least partially closing the vanes after activation of a catalyst to a position sufficient to reduce the temperature of the compressed air to maintain a desired catalyst operating temperature lower than a catalyst activation temperature.
  - 14. The method of claim 11, further comprising: extracting a recirculation portion of the compressed air; and directing the recirculation portion into the inlet of the compressor.
  - 15. The method of claim 14, further comprising controlling the recirculation portion responsive to one of the group consisting of a temperature of the compressed air, a temperature of the exhaust gas, a temperature of the inlet air, and a temperature of the ambient air.
  - 16. The method of claim 11, wherein the compressor comprises stages numbering 1 through N consecutively from a lowest pressure stage to a highest pressure stage, the method further comprising extracting the bypass portion from a stage having a stage number greater than N/2.

17. The method of claim 14, wherein the compressor comprises stages numbering 1 through N consecutively from a lowest pressure stage to a highest pressure stage, the method further comprising extracting the recirculation portion from a stage having a stage number greater than N/2.